		Copy 5 of 11	25X1A
		19 October 1967	
MEMORAN	IDUM FOR THE RECORD		
SUBJECT:	Critique for OXCART Mission BX6727		
l. Sul Center at 14	bject mission critique was conducted in th 400, 13 October 1967.	ne OSA Control	
2. <u>Mi</u>	ssion Data:		
a. b. c. d. e. f.	Mission Number: BX6727 Date Flown: 6 October 1967 Area of Operation: North Vietnam Mission Success: Successful Pilot's Name: Aircraft Number: 131		

25X1A

25X6

Primary or Spare Flown: Primary g.

Takeoff Time - Planned: 06/0105Z h.

Actual: 06/0105Z

Landing Time - Planned: 06/0442Z (Kadena)

Actual:

Time Enroute - Planned: 3+42 j. Actual: 2+20

Departure Base: Kadena AB k.

1. m.

Landing Base: Equipment:

25X1D

25X6

Primary: Type I,

Spare: Same as primary (2)

Sys VI

3. Operations:

Route (INS Plot vs. Planned): Satisfactory.

TOP ST

25X1A

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25X1

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- (1) Comments: Excellent track.
- (2) INS Terminal Error: 2.8 NM for 2+50 nav time.
- (3) INS Spec Error: 4.8 NM
- b. Mission Generation & Operational Support: Satisfactory.
- (1) Comments: Pilot aborted after one pass over denied due to low oil pressure indication on right engine.
- c. Other Comments: Mission recovered to Kadena 9 Oct 67 in-cell with KC-135.

4. Weather:

- a. Forecast vs. Actual:
 - (1) As briefed.

25X1A

(2) Comments: reported the target area Cat I and 40 percent cloud cover from the camera on point to off point for pass one. The forecast for was accurate and no recovery weather problems were experienced.

b. Weather Scout Reporting: Satisfactory.

5. Intelligence:

- a. Target Coverage:
 - (1) 10 of 24 programmed targets covered.
 - (2) 1 first priority SSM target of 9 covered.
 - (3) 6 of 27 first priority NVN COMOR targets covered
 - (4) 10 SAM sites, 0 sites occupied, 0 new sites
 - (5) 6 other priority NVN COMOR targets covered.
- (6) Comments: Obtained extensive observations of rolling stock.
- b. Quality of Take: Satisfactory.
 - (1) Resolution: Good.

25X1

25X1A

CHANNELS JOINTLY

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OXCAR (1)

COMINT CONTROL

•	. 1	Approved for Release 2002/06/10 . CIA-RDP69B09404R000100190001-4	25X1
		2693-67 Page 3	25X1A
25X1A 25X1	_	(2) Camera Operation: 19 minutes of take. Light haze, no cages and 1711 film transported. Four 1/2 inch tears in post-flight position of mission. This occurred during down loading at	
25X1D ,			
25X1D		e. f. Take Movement:	
25X1		(1) Photography: Satisfactory.	
	6.	Materiel:	-
		a. Aircraft General: Unsatisfactory.	
		(1) Comments: Air aborted right engine oil pressure slowly dropped to zero. Engine not shut-down. Discrepancy localized to indicator circuit from transmitter. Now localized to Bendix terminal box. No previous failures.	25X6
		b. Aircraft Systems: Satisfactory.	
	7.	Communications: Satisfactory.	
		a. Message Traffic: Satisfactory.	25V4
			25X1
		HANDLE VIA	25X1A

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25X1A

(1) Comments: All traffic moved without difficulty.

b. Satisfactory.

- (1) Comments: System functioned as programmed.
- UHF/HF Commo: Satisfactory.
- Other Comments: Possible compromise of call signs investigated and cleared as no compromise.
- 8. Significant Actions Taken:

25X1A

- Aircraft recovery procedures are being reviewed by operations staff and will be the subject of separate actions (OXCART Division, OSA).
- Weather scout identifiers/Area suffix are being changed each mission due to suspected pre-mission indicators to ChiCom Air Defense (OXCART Division, OSA).
- Outstanding Actions Required:

25X1D			

25X1A

WILLIAM E. SHELTON Colonel, USAF Deputy for Operations, OSA

25X1A

HANDLE VIA

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25X1A

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25X1A OXC/O/OSA pm

Distribution:

#1 - D/SA

#2 - D/O/OSA

#3 - D/M/OSA

#4 - D/R&D/OSA

#5 - OXC/O/OSA

#6 - Intel/O/OSA

#7 - Wea/O/OSA

#8 - Commo/O/OSA

#9 - ADP/O/OSA

#10 - RB/OSA

#11 - CHRONO

25X1A

OXCART

HANDLE VIA CONTROL CHANNELS

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